

Postdoctoral Fellow in Cellular / Structural Biology (f/m/d)  
“Machineries in Adaptive Immunity”

The Tampé Lab of the Institute of Biochemistry, Department of Biochemistry, Chemistry and Pharmaceutical Sciences at Goethe University Frankfurt/Main is looking for a postdoc to investigate the molecular machineries and protein complexes controlling cell membrane dynamics in health and disease. Integrating biochemical/ structural and cell biological approaches, the Tampé Lab seeks to cross cellular boundaries to decode the function and interplay of molecular machineries that direct the fundamental functionality of the immune system. **Be part of an ambitious team that aspires to unravel the scientific world's pressing question of how viral or malignant factors come to evade immune surveillance.** The position is available from 1 January 2025 (or later) and is based on the job characteristics of the collective agreement applicable to Goethe University (E13 TV-G-U).

#### Your Qualification

We seek talented scientists with a PhD in biochemistry or a related field, ideally demonstrating a solid track record of accomplishments/publications and proven experience in protein purification and structural studies. The working language is English, excellent skills in both academic writing and oral communication are prerequisites. We expect creative thinking and the ability to work both independently and collaboratively so as to lead a small team of students.

#### Research Environment

Embedded in the Science Campus Frankfurt Riedberg, the Institute of Biochemistry offers top-class and multifaceted research projects, a stimulating working atmosphere, excellent training opportunities and attractive social benefits (i.a. job ticket, pension scheme, sports facilities, daycare center). Our state-of-the-art research infrastructure includes cryo-EM, X-ray crystallography, advanced imaging techniques, CRISPR-based gene editing, and intelligent probe technologies. The Tampé Lab is supported by prestigious grants including the European Research Council (ERC AdG) and the German National Funding Agency (DFG / CRC1507). The successful postdoc candidate will have the opportunity to pursue their academic career by developing and implementing own scientific research.

#### Becoming Intrigued?

Your application package should include a short description of your past research and future plans (max. 2 pages), CV, publication list, copies of certificates and contact information of at least 2 academic references. Please send your application in English as a **single PDF file** via E-Mail to [application\(at\)biochem.uni-frankfurt.de](mailto:application(at)biochem.uni-frankfurt.de) – recipient: Goethe University Frankfurt, Prof. Dr. Robert Tampé, Institute of Biochemistry, Max-von-Laue-Str. 9, 60438 Frankfurt/Main. Application deadline is **15.10.2024**. The Goethe University is committed to a policy of providing equal employment opportunities for both men and women alike, and therefore particularly encourages women to apply. Individuals with severe disability will be prioritized in case of equal qualification.

